

GOVERNMENT OF ANDHRA PRADESH
ABSTRACT

Major Irrigation – Somasila Project - Earth work of Excavation of canal including construction of OT sluices on the left side of the Kavali canal between km.35.945 and km.36.126 at an estimated cost of Rs. 15.00 lakhs-
Permission Accorded - Orders - Issued

IRRIGATION & C.A.D.(PW:MAJOR IRRIGATION-II) DEPARTMENT

G.O.Rt.No. 83

Dated:07-02-2009.

Read the following:-

1. From the ENC, TGP, Lr.No.ENC/TGP/SKHT/TS/T1/41-K, Dt.29.11.2008.
2. From the ENC, TGP, Lr.No.ENC/TGP/SKHT/TS/T1/41-K, Dt.17.1.2009

O R D E R:

The villagers of Gudladona village of Nellore District represented through public representatives that on the left side of Kavali canal and at M 26/0 there was about 100 Acres of land commandable under Kavali canal , Nellore District, which was not included in the contemplated ayacut under Kavali Canal Nellore District. They have requested to provide irrigation facilities to their lands through Kavali Canal.

2. The Engineer-in-Chief, Telugu Ganga Project, has reported that the subject land of about 100 Acres is in S.No.2 of Gudladona Village and is situated on the left side of Kavali Canal in between 35.500 Km and 38.500Km. Out of the total extent of about 100 Acres, 50 Acres of land is commandable under Kavali Canal, which requires the construction of an O.T.Sluice in between in Km.35.945 and Km.38.126.

3. The Engineer-in-Chief, Telugu Ganga Project has also stated that the financial implications to take up the work of construction of OT sluices on the left side of the Kavali canal between km.35.945 and km.36.126 is approximately Rs.15.00 lakhs. The Engineer-in-Chief,Telugu Ganga Project has further reported that the work will be carried out after detailed investigation and after preparation of detailed estimate for the above work. The Engineer-in-Chief has stated that necessary provision has been made in the Revised Budget estimate for the year 2008-09 and Budget estimate for the year 2009-10.

4. The Engineer-in-Chief, Telugu Ganga Project has therefore requested the Government to issue necessary permission for construction of O.T.sluice on the left side of Kavali Canal between km.35.945 and km.36.126 , to provide irrigation facilities to the said land represented by the Gudladona villagers under Kavali Canal at an estimated cost of Rs.15.00 Lakhs. (Rupees fifteen lakhs only).

5. Government after careful consideration hereby, accord permission to the Engineer –in-chief , Telugu Ganga Project, Srikalahasti for construction of OT sluice on the left side of the Kavali canal between km.35.945 and km.36.126 to provide irrigation facilities to the land represented by the Gudladona villagers under Kavali canal at an estimated cost of Rs. 15.00 lakhs (Rupees fifteen lakhs only)as per the details annexed to this order.

P.T.O.,

6. The expenditure sanctioned in para (5) above shall be debited to the Head of Account -4701-COL on Major and Medium Irrigation Projects -01 Major Irrigation – Commercial – M.H-112 Somasila Project – GH-11 , Normal State Plan – SH (27) – Canals & Distributories – 530 Major Works – 531 – Other expenditure.

7. The Engineer-in-Chief, Telugu Ganga Project, Srikalahasti shall take further necessary action accordingly.

8. This order issues with the concurrence of the Finance (Work & Projects) Department vide their U.O.No.257/F7(A2)/09, dated: 30.1.2009.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

RAJIV RANJAN MISHRA
SECRETARY TO GOVERNMENT

To

The Engineer-in-Chief ,Telugu Ganga Project, Srikalahasti.

Copy to:

The Superintending Engineer, Somasila Project circle, Nellore.

The Pay & Accounts Officer, Hyderabad

The Finance (W.& P) Department.

The Accountant General, A.P., Hyderabad.

P.S.to Spl.Secretary to Chief Minister.

P.S. to Minister for Major & Medium Irrigation.

P.S. to Secretary (RRM)

SF/SC

//FORWARDED:: BY ORDER//

SECTION OFFICER

ANNEXURE

G.O.Rt.No: 83,I&CAD, (PW:Maj.Irr.II)Dept. Dt.07-2-2009.

Name of work:- Earth work excavation of canal including constitution of O.T.sluices on the left side of the Kavali canal between Km.35.945 and km.36.126.

Estimate cost: 15,00,000/-

Sl.No.	Quantity	Description of Item	Rate	Per	Amount
1.	11,500 Cum	Earth work excavation depositing on banks with initial lead of 10 M and lift of 2 M in loamy and clayee soils like B.C.soils, red earth and ordinary gravel for excavation and foundations	13.00	1 Cum	1,49,500/-
2.	200 Cum	C.C.(1:3:6) mix using 80% of 40mm and 20% of 20 mm of HBG machine crushed metal for foundation concrete..	3280.00	1 Cum	6,56,000/-
3.	130 Cum	V.C.C (1:2:4) mix using 60% of 40mm and 40% of 20 mm HBG machine crushed metal for super structure concrete.	4572.00	1 Cum	5,94,360/-
4.	10 Cum	C.C (1:11/2:3) mix using 75% of 20 mm HBG machine crushed metal for wearing coat.	4420.00	1 Cum	44,200/-
5.	10 R.M	Supplying and fixing of RCC hume pipes 600 mm dia of NP 3 class including cost and conveyance etc., complete.	2070.00	1 R.M	20,700/-
6.	L.S.	Provision for VAT, Technical Agent and insurance premium etc.,	L.S.		35,240/-
Total					15,00,000/-

(Rupees Fifteen Lakhs only)

RAJIV RANJAN MISHRA
SECRETARY TO GOVERNMENT